<u>TECHNOLOGY</u>



eDeneb's Cloud-Based Technology Allows Contractors to Work Smarter and Enter Information from the Field

With No Software Licenses or Expensive Hardware Needed, Contractors Simply Pay a Monthly User Fee



Most construction tasks generally occur in the field rather than in an office behind a computer. eDeneb allows managers and employees to work from home, office or jobsite using the webbrowser interface of their computer, tablet or smartphone.

David Coggins, President, Deneb, Inc.

"Cloud computing allows contractors to immediately realize the full benefits of eDeneb's powerful technology without the need to buy expensive servers, routers or networking equipment," notes Ken Lykins, CEO. "There are no individual software licenses to buy. Contractors simply pay a monthly per user fee. Data is stored and maintained by Deneb, and each organization has their own data site on a secure eDeneb server. Contractors can give their CPA access to their financial information in the Cloud with no additional user fees."

Authorized project managers and site supervisors can easily input labor and time information from the jobsite using the web browser on their PC, tablet or smartphone field updates are instantly reflected in the eDeneb system. Easy-to-use mobile screens allow field service technicians and estimators to quickly and easily generate quotes, create purchase orders and more.

Remote personnel have immediate access to information and

documents stored on the eDeneb Cloud server,

including inventory pricing, job contracts, price book, estimates and more. Quotes, work orders, purchase orders and other documents can be instantly emailed or printed. Project managers can update progress with customizable status codes that enable proper staging throughout the entire job cycle from quote request, bid submitted, bid accepted, and work order generated, to work completed, work inspected and work billed.

THE eDENEB MOBILE SYSTEM

Back at the office, data updates via the eDeneb Mobile System are instantly reflected in the financial system, providing real-time information and complete integration with Accounts Receivable, Inventory Control, Item Billing, Job Cost, Payroll, and Purchase Orders.

At the admin level, the eDeneb Mobile System is easily configurable. Screen menus for users can be customized on an individual basis so that permitted functions (such as the ability to input time) are accessible while non-permitted functions (such as the ability to create purchase orders) are grayed out. The system administrator can turn mobile access on or off for any individual user, and determine which functions have full read/write editing or read only permissions. Every eDeneb customer has their own data partition, ensuring the highest degree of data security from the system level to each individual user.

"We have continually improved our flagship software, Deneb Construction Accounting & Estimating, for over 25 years," says Coggins. "With the launch of eDeneb, we introduced affordable and reliable cloud-based computing to contractors that took their ability to manage financial and project information to an entirely new level."



DENEB

David Coggins 270 Regency Ridge Drive Dayton, OH 45459 United States p: (800) 488-8735 e: denebsoftware@att.net www.denebsoftware.com

eneb, Inc. has been developing cutting-edge software solutions for the construction industry since 1985. Hundreds of construction businesses rely on Deneb technology for accounting, estimating, job costing, payroll, project management and much more.



CLOUD COMPUTING WITH eDENEB

The company's 3rd generation flagship product, eDeneb, harnesses the latest advances in cloudbased technology, enabling contractors to work smarter by streamlining the flow of information between the job site and the office.

"Most construction tasks generally occur in the field rather than in an office behind a computer," says David Coggins, President of Deneb, Inc. "eDeneb allows managers and employees to work from home, office or jobsite using the web-browser interface of their computer, tablet or smartphone."

Construction EXECUTIVE December 2013 Digital reprint authorized for email and website marketing. Copyright © 2013 by Construction EXECUTIVE. All rights reserved.